## 1/12

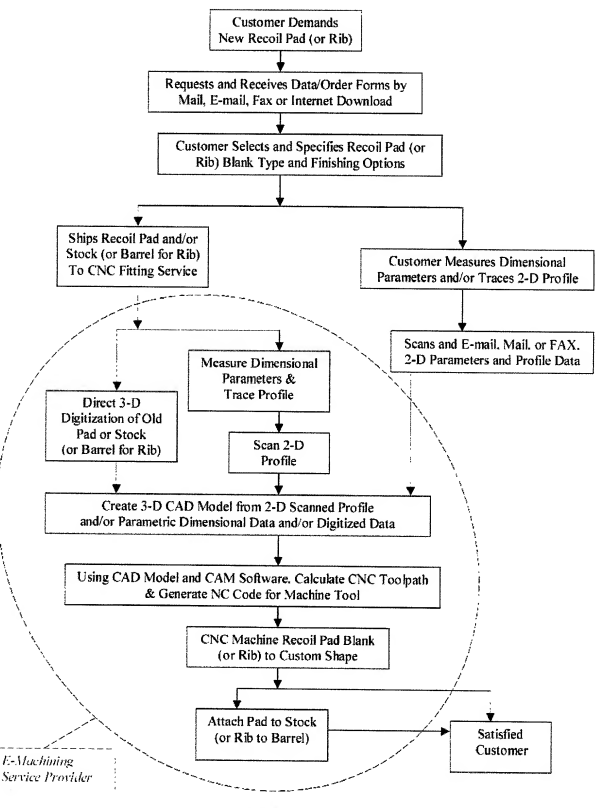
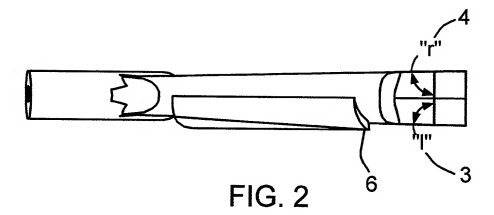
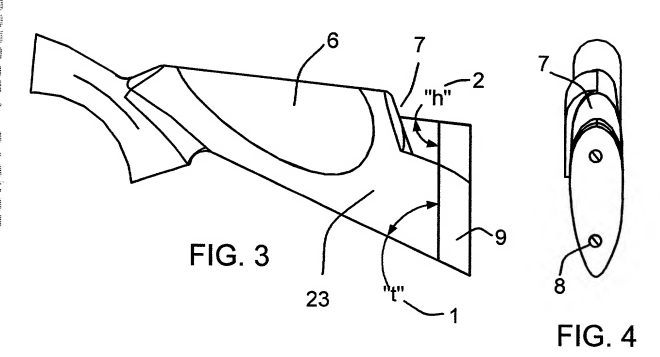


FIG. 1





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FIG. 5

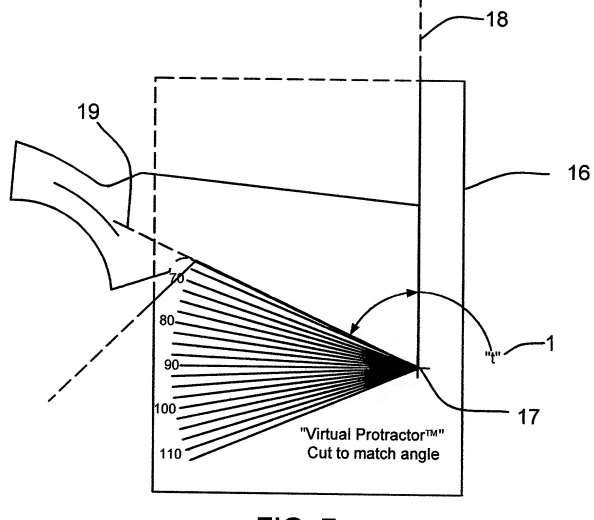


FIG. 7



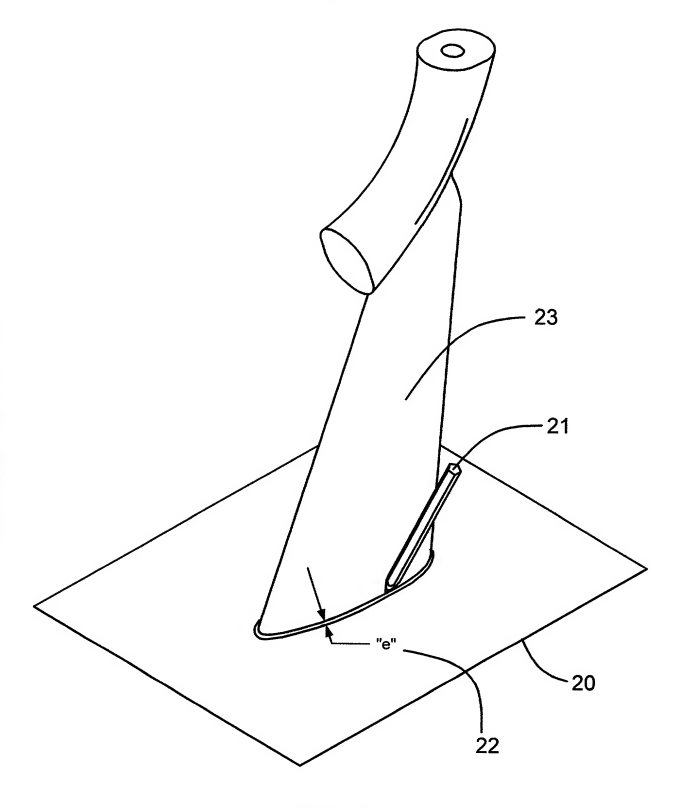
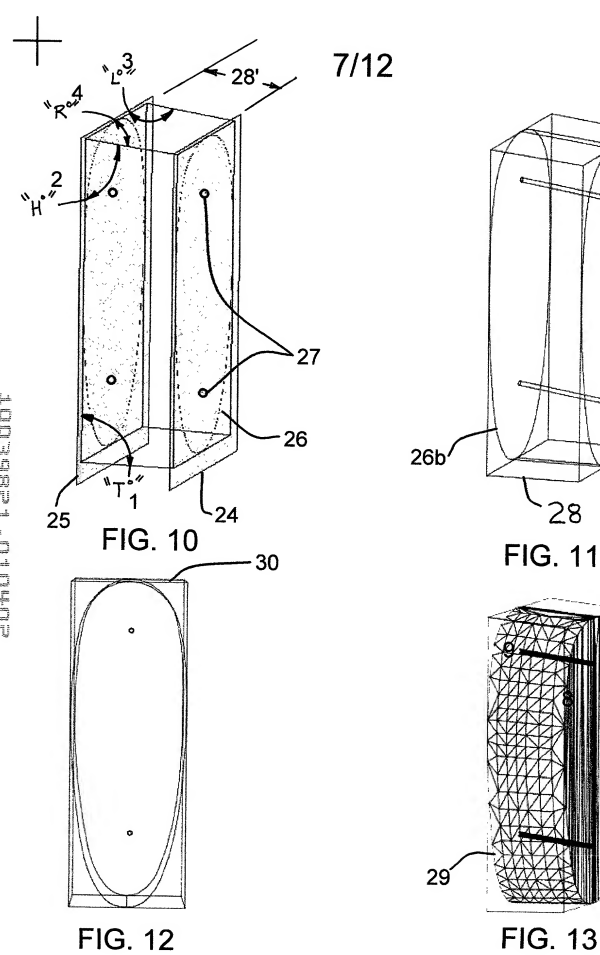


FIG. 8



## inches\*\* smaller than stock inches\*\* larger than stock \*\* Distance is offset from edge, not overall size. inches inches inches inches Specify Desired Fit with Stock (check one) **DIMENSIONAL DATA** measured accurately from stock) Exact Fit, Flush with Stock Estimated Trace Offset **Bottom Screw Position** ☐ Undersize, Specify Oversize, Specify\_ Bottom "toe" Angle, Fop "heel" Angle, Maximum Length Maximum Width, Screw Spacing, use EclecTech's Print-on-Paper Virtual-Protractor® & Virtual-Eclectic Technologies Inc. Copyright December 2000 Data Aquisition Form © Pro-Fit® Recoil Pads to accurately determine Profile & Parametric If you do not have real , Farmington CT measuring tools, dimensions! Scale® Profile & Screw Hole Locations Here (\* Use fine tip pen or pencil to minimize distance from the center of the traced tracing offset error "O", which is the line to the actual edge of the stock) **Accurately Trace Stock** 1 division = 125 Inch Grid Scale: 0 0



26a



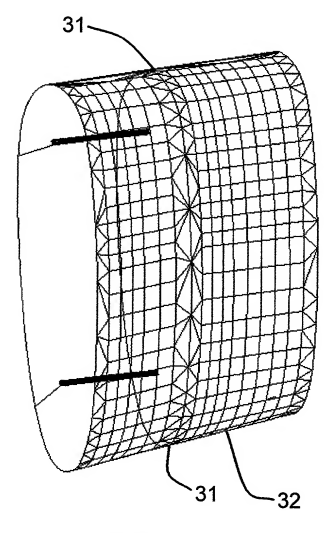


FIG. 14



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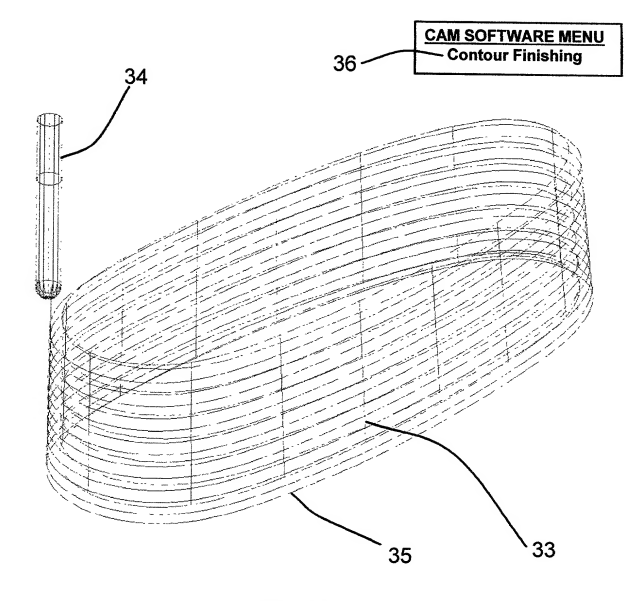


FIG. 15



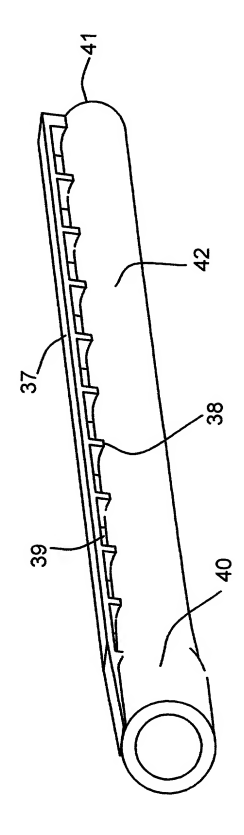


FIG. 16

## Dimensional Data:

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Measure Length to nearest 1/16 inch Measure Diameter in 1/1000 inch

L17	D17	
L16	D16	
L15	D15	
L14	D14 D15	
L13	D13	
L12 L13 L14 L15 L16 L17	D12 D13	
L11	011	
L10 L11	D10	
67	D9	
F 8	D8	
L7	D7	
97	90	
12	D5	
L4	D4	
Г3	D3	
12	D2	
L1	D1	

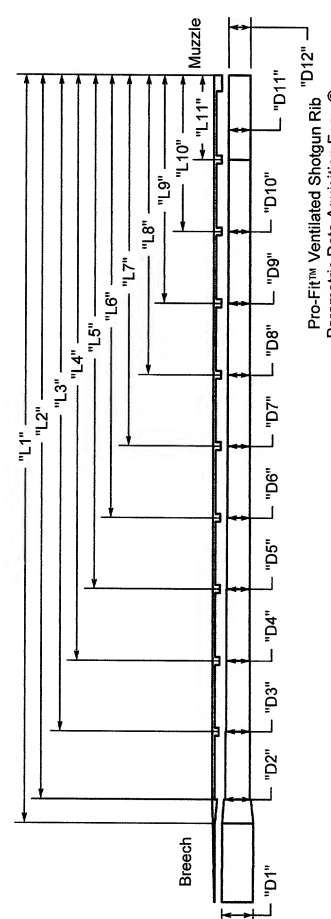


FIG. 17

Parametric Data Aquisition Form © Copyright December 2000, Eclectic Technologies Inc., Farmington CT

